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EX PARTE

February 14, 1997

Mr. William F. Caton, Acting Secretary
Federal Communications Commission
1919 M Street, N.W., Room 222
Washington, D.C. 20554

FEB 14 1997

RE: CC Docket No. 96-45

Dear Mr. Caton,

The attached information is provided to supplement information provided during an ex parte presentation of Thursday, February 13, in the above referenced matter. On February 13, 1997, representatives of Pacific Bell, Sprint and U S WEST (joint sponsors) met with members of the Federal/State Joint Board on Universal Service to discuss the Benchmark Cost Proxy Model (BCPM). The attached compact disc with the BCPM consists of information for the District of Columbia, 49 states (excluding Alaska), and total amounts. Also attached is detailed information, by CLLI code, consisting of BCPM data for Southwestern Bell-Texas and new data for the state of Texas.

It should be noted that a great amount of the joint sponsors' effort has been on perfecting the BCPM and establishing flexibility for modifying inputs. The preliminary results contained on the attached compact disc are the result of the current default values in the model which need further refinement before the joint sponsors are confident that the output results accurately reflect the cost of basic local service.

It is requested that this information be made a part of the record in this matter. Two copies of this letter, in accordance with Section 1.1206(a)(1) of the Commission's Rules and Regulations, are provided for this purpose. Please call on the above telephone number if there are any questions.

Sincerely,

Warren D. Hannah

Attachments

c: ITS

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Instructions for Running the Benchmark Cost Proxy Model

The Benchmark Cost Proxy Model

The BCPM is a combination of EXCEL 7.0 workbooks and text files that are controlled by a user interface. The interface (BcpCntl.xls) controls the processing of the Investment, Capital Cost/Expense and Report Modules. A model is made up of inputs, logic sets for the different modules and outputs. Any number of models can be controlled with the user interface as long as they are assigned unique names. The Investment module has the majority of the inputs dealing with structure, costs and sharing percentages. This module is the most time consuming to run because of the number calculations which are performed for each Census Block Group. The Capital Cost/Expense module contains the capital inputs, aggregate support levels, investment support, and per line monthly expense costs. The Report Module combines the outputs of the Investment and Capital Cost/Expense modules and generates output reports. When generating reports, you can select a combination of available investment and Capital Cost/Expense outputs to generate results.

System Requirements

The system requirements for processing BCPM are 486/75 mghz personal computer 16 RAM running Windows 95 and EXCEL 7.0 . Model processing time decreases with a faster processor such as a Pentium/166 mghz machine. Processor speed rather than increased Random Access Memory reduces BCPM processing time.

To Install the Benchmark Cost Proxy Model

1. In Windows 95 Explorer, drag the BCPM directory that is on the CD-ROM to the hard drive letter where you wish to load the model. This will copy all directories and data to the hard drive letter that you drop the directory at. If you currently have a BCPM directory, it is best to delete that directory prior to dragging. This directory must go to the root (eg. C: or D:)
2. Select the MS-DOS PROMPT from the Windows 95 Programs Menu.
3. At the C:\Bcpm directory or applicable drive letter, type SETUP C (or other drive letter, do not use a colon after the drive letter), this setup program will change the read only attribute to read/write for the appropriate files.

Directory Structure Setup and Files

The following subdirectories will be created and the appropriate files moved into those directories. The drive letter can be any local or Lan drive, but C is used as an example.

C:\Bcpm	
C:\Bcpm\BcpCntl.xls	- Controls the User Interface
C:\Bcpm\Models.inf	- Contains the specifics on available models, must be a Read/Write file
C:\Bcpm\Company.txt	- Contains a list of available companies names
C:\Bcpm\Parent.txt	- Contains a list of available holding companies
C:\Bcpm\Readme.doc	- User guide for processing the model
C:\Bcpm\Setup.bat	- Dos Batch file to change the file attributes to read/write
C:\Bcpm\Factors	
C:\Bcpm\Factors\Capcost.xls	- Logic for Capital Cost and Expense Module
C:\Bcpm\Factors\Capcost.inf	- Base output of the Capital Cost and Expense Module
C:\Bcpm\Logic	
C:\Bcpm\Logic\Bcpm.xls	- Base logic of the Investment Module

C:\Bcpm\Reports	
C:\Bcpm\Reports\Report.xls	- Logic for the Report Module
C:\Bcpm\Inputs	
C:\Bcpm\Inputs\ST	- Creates subdirectories (Folders) for each state(ST)
C:\Bcpm\Inputs\ST\Base.csv	- CBG base data input file
C:\Bcpm\Inputs\ST\Base.idx	- Indexed file of the wire centers, holding company and company, must be a Read/Write File
C:\Bcpm\Results	
C:\Bcpm\Results\ST	- Creates subdirectories (Folders) for each state(ST)
C:\Bcpm\Results\ST\Base.csv	- Contains the output data from the "Output" tab of the Investment Module, must be a Read/Write File
C:\Bcpm\Results\ST\Base.idx	- Indexed file of the wire centers, holding company and company, must be a Read/Write File
C:\Bcpm\Results\ST\ST_Rpt.xls	- Reports Workbook containing state specific base data.

The User Interface Control Workbook

The BcpCntl.xls is a Excel workbook containing the user interface of the model. The workbook contains four worksheet tabs that control the different user options that are available. The worksheet tabs attempt to resize themselves based on the characteristics of your display screen. If the display does not fit properly within your screen dimensions, reset your display area by going into the **Control Panel**, select the **Display** icon, then the **MGA Settings Tab** and adjust your **Display Area** to 800 by 600. Also, change the **Font Size to Small Fonts** on that same screen. An additional menu item (**BCPM**) will appear on the **Excel** menu bar when the control file is retrieved. This menu item is to assist you in going between the different worksheet tabs or workbooks that may be open and printing available reports in each module.. If you encounter an error while processing or lock up your PC, close out of Excel and retrieve the control file to restart the process. The user interface contain the following tabs:

Input Tables

Select this tab if you want to change the inputs in the **Investment** or **Capital Cost/Expense** modules. If you wish to change inputs, you must save the modules under an alternative name prior to creating a model definition in the **Process** tab. Bcpm.xls and CapCost.xls are the base worksheets and can not be changed or resaved. This tab allows you to load an existing module, make your input changes and resave the workbook. The alternative workbooks will then appear in the drop down box of the **Model Definition** on the **Process** tab or the **Factor Set** on the **Reports** tab.

Process

Select this tab if you wish to create a new model definition, delete an existing model definition, or process an existing **Investment module**. **Base** is the default model name and has both inputs and outputs on the BCPM CD. When selecting a state to process, you can select one or more states. The default input file for all states is **Base.csv**, and can be used as input into any number of scenarios that you create in the **Edit Models** dialog box. The **Edit Models** button allows the user to select/delete an existing model name or create a new one, define the **Investment** module logic set to use, define the input file and enter a description of the alternative view you are creating. Remember to press the **Save** button before the **OK** button is pressed.

Review

Select this tab if you wish to view the **Investment** module with one or more wire centers loaded into the workbook. You must select the **Model** name first, then the **State** and then the **Wire Centers** or **CBG's** to view. The number of wire centers or CBG's that you select has an impact on the amount of time it takes to load. Because this workbook is calculation intensive, there is a limit of approximately 1000 CBG's depending on the memory size of your PC. The **Investment** module has a summary report that will include the wire centers or CBG's you have selected.

Reports

Select this tab if you wish to review results. This interface processes the outputs of the Investment and Capital Cost/Expense modules. You must select a Model name that is tied to the Investment module and a Factor Set that is output of the Capital Cost/Expense module. The reports can be generated based on a number of Primary Keys. The National option button will accumulate all states to a national total for the selected model name. The Holding Company option button will allow you to pick a holding company and a secondary key of all states or one or more states to accumulate. The Company option button will allow you to pick a company and a secondary key of all states or one or more states to accumulate. The State option button will allow you to pick a state and then one or more wire centers or census block groups for that state. You must always select the Select Primary Key button before selecting a secondary key. The Review button starts the process and loads the reports for viewing. The Print button will print the reports but close the Report.xls with no viewing option. The Print Individual Reports check box allows you to print reports between states if the multiple states are selected for the Holding Company and Company primary keys. The state option will print or review one state only.

Process Status

This tab will give you the processing status of the investment module at completion of processing. This status will indicate if an input file was not found doing processing even though the process will continue until all states selected are complete.

Instructions

This tab gives you basic instructions of the processing of the Benchmark Cost Proxy Model.

Processing the Investment Module

1. We suggest closing any open Excel application before running BCPM because BCPM will close any open workbooks. Also, to enhance processing speed, it is preferable to close all open applications.
2. Retrieve the c:\Bcpm\BcpCntrl.xls workbook
3. Select the Process worksheet tab
4. Select one or more states from the States listbox
5. Select an existing model or create a new Model.

To Create new model:

Select the Edit Models button

Select the New button and enter a new model name up to 8 characters (eg. Newcosts)

Select the Logic Set to process with (eg. BCPM.xls or see Changing Module Inputs below)

Enter the CBG input file in the CBG data set box if different from the Base.csv (eg. Swb.csv)

Enter a description of the model in the Description box

Click the Save and OK button

Select the model name just created from the Name listbox

6. Click on the OK button

At this point the model will load the selected Investment module and process by wire center all data in the file for the state or states selected. When the data is complete, the Investment module will close and return the control to the user. This process can be time consuming depending on the memory and processing speed of the machine. If you are not changing the inputs in the Investment module, there is no need to rerun the model when doing sensitivity analysis with capital cost/expense inputs. If you wish to change inputs within the Investment module, see instructions below.

Processing or Changing the Capital Cost/Expense Module

1. Select the Capital Cost Factors from the BCPM menu bar option
2. Select the Module to load from the Capital Cost/Expense Factor Workbooks listbox
3. Click the OK button
4. Select the input data to change by selecting Inputs on the CAPCOST Menu Option or select the

- appropriate Input tab on the workbook
5. Change the input values as appropriate
 6. Select the Update AFC Table on the CAPCOST Menu Option to carry forward changes
 7. Select the Save option from the CAPCOST Menu Option
 8. Enter the Name of the Factor Set to save using up to 8 characters (eg. CapCost1)
 9. Enter the appropriate Description and click the OK button
 10. Enter the appropriate Excel file name to save as (eg. CapCost1) and click the Save button
 11. Select the Close Option from the CAPCOST Menu Option

If no changes are being made to the Capital Cost/Expense module base data, there is no need to run this module. But if you change a life or make other changes, you must select the Update AFC Tables and Save from the CAPCOST menu option or the changes will not roll forward into the different tables. To review a specific account in the tables, select the View Tables from the CAPCOST menu option. Select the account to review from the Account Selection listbox and the data for that account will load into the tables. You can also change and create an alternative view of the Capital Cost/Expense module by selecting Input Tables tab of the user interface.

Changing the Module Inputs and Creating a new View

1. On the Input Tables tab, select the Input Type to modify
2. Select the workbook to change from the Workbooks listbox
3. Click the Load Workbook button
4. In the Specific Area box, select the Worksheet and Range Name to modify
5. Make the appropriate changes to the inputs
6. Once the changes are made, select the Input Tables option from the BCPM menu option
7. Click the Save Worksheet button
8. Enter a file name up to 8 characters
9. Click the Close Workbook button
10. Select the Process Tab and choose a Model Name for the Investment module
 - Select the module in the drop down Logic Set box
 - Enter the CBG data set input file name if different from the Base.csv input file
 - Enter a description of the model name
 - Click the Save button and then the OK button
 - Select the alternative view you created in the drop down Name listbox
 - Select a state or states for the Investment module to process
 - Click on the OK button
11. Select the CapCost from the BCPM menu bar if processing the Capital Cost/Expense module
12. Follow the steps above in the Processing or Changing the Capital Cost/Expense module

You should create a new logic set of the investment module only if you are changing inputs. An alternative way to change inputs and process is to retrieve the BCPM.xls workbook, change the appropriate inputs and save the workbook in the c:\Bcpm\Logic subdirectory. Then in the Process tab, click the Edit Models button, in the Logic Set listbox, select the workbook you created, fill in the other boxes, click the Save and then the OK button.

Processing the Reports Module

1. Select the Reports worksheet tab from the BcpCntl.xls Workbook
2. Select the Model name to use (eg. Base)
3. Select the Factor Set to use (eg. CapCost.inf)
4. Click the Primary Key to base the report on

Primary Key definitions:

 - National will process all state files that have the model name (eg. Base) in the state directory
 - Holding Company will process all states or a state selected for that Holding Company
 - Company will process all states or a state for that Company
 - State will process the state selected or selected wire centers or CBG's within the state

5. Click the Select Primary Key button to select the Primary Key
6. Select the Secondary Key if appropriate, if not selected, defaults to all states, wire centers or CBG's
7. Click to Review button to load the data into the Reports for viewing
8. Click the Print button to print the report and then close the Report workbook

If you select another state for reviewing, make sure you press the Select Primary Key button before the Review button or the previous state will load. If you are change only Capital Cost/Expense data inputs, there is no need to rerun the Investment module. The same is true if the Investment inputs are changing and not the Capital Cost/Expense module. The Print Individual Reports check box only is applicable if you are process a Holding Company or Company with multiple states.

Reviewing the data in the Investment Module

1. Select the Review worksheet tab
2. Select a Model name to review
3. Select a State to review
4. Select one or more Wire Centers or CBG's to review
5. Click the OK button

The investment module will be retrieved and the data you selected will load into the workbook, the Report tab will contain an investment summary report for the data loaded. The Close Logic-Set button closes the active Investment logic set. The Clear Selection buttons under the listboxes clears any selected items. In addition, when the State selection is cleared, all Wire Centers are also removed. Any settings on the Reports tab should remain unchanged when returning from the Investment Module worksheet.. The number of Wire Centers or CBG's that may be viewed at one time is dependent on the amount of computer memory. Also as more Wire Centers or CBG's are selected, response time slows.

Tips and Error Conditions

- To print reports in any module, use the Print option on the BCPM menu bar
- If you encounter a writing output file error, make sure the attributes are set to Read/Write through the file properties menu option. Make sure you ran SETUP.BAT when installing.
- If you get a **File already Open** error condition, Exit out of Excel and reload the BcpCntrl.xls control file and restart process
- If the display does not fit properly within your screen dimensions, reset your display area by going into the Control Panel, select the Display icon, then the MGA Settings tab and adjust your Display Area to 800 by 600. Also, change the Font Size to Small Fonts on that same screen.
- To assist in moving between modules or tabs, use the BCPM drop down menu on the Excel Menu Bar.
- If Capital Cost changes did not appear to change the Annual Charge Factor Table, made sure you select the Update AFC Table from the CapCost drop down menu on the Excel menu bar after the changes are made. Then select Save from the CapCost drop down menu

Total Texas New Inputs

Wire Center Name	Switched Lines In CBG (Column CD)	Switched Lines Equipped (Column CE)
ABLNTXORCG0	31,587	39,483
ABLNTXOWDS0	33,252	41,565
ABRNTXXADS0	1,483	1,854
ABRYTXGIDS0	1,610	2,012
ACCYTXXA574	1,111	1,389
ACTNTXXADS0	3,022	3,778
ADRNTXXA538	137	172
ADVLTXAVRS0	485	606
AGDLTXXA998	893	1,116
AGTNTXDARS0	2,508	3,135
AGTNTXTIDS0	11,027	13,784
ALBATXXARS0	1,865	2,332
ALBYTXPORS0	1,777	2,221
ALICTXALDS0	11,806	14,757
ALLNTXSADS0	12,718	15,897
ALMTTXXADS0	223	278
ALPITXAPPDS0	1,017	1,271
ALSNTXALRS0	836	1,045
ALTOTXXODS0	1,789	2,236
ALVDTXTIRS0	7,434	9,293
ALVNTXALCG0	17,239	21,548
ALVRTXXARS0	1,361	1,701
ALXNTXXARS0	1,111	1,389
AMHRTXXA246	549	686
AMRLTX02CG0	33,938	42,422
AMRLTXDIRS0	1,405	1,757
AMRLTXEVCG0	13,462	16,827
AMRLTXFLDS0	49,648	62,060
AMRLTXOSRS0	10,538	13,173

SWB Old Inputs

Wire Center Name	Switched Lines In CBG (Column CD)	Switched Lines Equipped (Column CE)
ABLNTXOR15T	12,262	15,327
ABLNTXORCG0	25,102	31,377
ABLNTXOWDS0	40,066	50,082
ABRYTXGIDS0	2,067	2,584
ADVLTXAVRS0	626	782
AGTNTXDARS0	3,192	3,990
AGTNTXTIDS0	13,434	16,792
ALBYTXPORS0	2,129	2,661
ALICTXALDS0	14,453	18,067
ALLNTXSADS0	15,707	19,633
ALPITXAPDS0	1,228	1,535
ALSNTXALRS0	1,036	1,295
ALVDTXTIRS0	9,221	11,526
ALVNTXALCG0	21,169	26,461
AMRLTXDIRS0	1,518	1,898
AMRLTXEVDS0	19,849	24,811
AMRLTXFLDS0	97,553	121,942
AMRLTXOSRS0	12,361	15,452
ANNATXWARS0	1,268	1,585
ANSNTXANRS0	2,317	2,897
ASTNTXASRS0	1,485	1,856
ATLNTXSWDS0	8,446	10,558
AUSTTXBCRS0	1,472	1,840
AUSTTXBERS0	767	959
AUSTTXCFRS0	2,826	3,533
AUSTTXCRRS0	4,803	6,003
AUSTTXCVDS0	10,194	12,742
AUSTTXEVDS0	22,351	27,939
AUSTTXFADS0	16,277	20,347

ANDRTXXADS0	7,029	8,787
ANHCTXXADS0	1,594	1,993
ANNATXWARS0	985	1,232
ANNNTXXA697	507	634
ANSNTXANRS0	1,844	2,305
ANTNTXXADS0	587	733
APSPTXXPRS0	693	866
ARCLTXXADS0	3,640	4,550
ARGYTXXBRS1	2,017	2,521
ARMSTXXARS0	159	199
ARNTTXXARS0	158	197
ARP TXXADS0	1,122	1,403
ARPSTXXADS0	5,545	6,931
ARSNTXXARS0	271	339
ARWLTXXARS0	368	460
ASBRTXXADS0	107	133
ASPRTXXA989	685	856
ASTNTXASRS0	1,165	1,456
ATASTXXADS0	8,463	10,579
ATHNTXXADS0	8,333	10,416
ATLNTXSWDS0	7,036	8,795
ATONTXXARS0	433	541
AUSTTX02RS0	32,725	40,906
AUSTTXBCRS0	2,054	2,568
AUSTTXBERS0	1,371	1,714
AUSTTXCFRS0	2,300	2,875
AUSTTXCRRS0	3,851	4,813
AUSTTXCVDS0	7,763	9,704
AUSTTXEVD50	19,110	23,888
AUSTTXFADS0	13,943	17,429
AUSTTXFIDS0	34,955	43,694
AUSTTXGRCG0	60,607	75,759
AUSTTXHIDS0	69,731	87,163
AUSTTXHOCG0	37,822	47,278
AUSTTXJOCG0	28,657	35,821
AUSTTXLEDS0	6,168	7,710
AUSTTXLTRS0	4,296	5,369
AUSTTXLWRS0	3,658	4,573
AUSTTXMADS0	1,374	1,717
AUSTTXMCDS0	27,968	34,959
AUSTTXMFRS0	1,354	1,693

AUSTTXFIDS0	40,580	50,726
AUSTTXGRCG0	70,522	88,153
AUSTTXHIDS0	83,310	104,137
AUSTTXHOCG0	84,150	105,188
AUSTTXJOCG0	35,317	44,147
AUSTTXLEDS0	7,723	9,653
AUSTTXLTRS0	5,352	6,691
AUSTTXLWRS0	5,560	6,950
AUSTTXMADS0	1,716	2,145
AUSTTXMCDS0	33,678	42,097
AUSTTXMFRS0	2,813	3,516
AUSTTXPFDS0	3,027	3,783
AUSTTXRRDS0	33,012	41,264
AUSTTXTECG0	30,780	38,475
AUSTXTWRS1	33,938	42,423
AUSTTXWADS0	32,687	40,858
AUSUTXENRL0	13,545	16,931
BAVLTXBKRS0	6,863	8,579
BETNTXBEDS0	19,803	24,754
BEVLTXBVDS0	12,136	15,169
BGSPTXBSDS0	14,718	18,397
BGWLTXBWR50	263	329
BLLVTXFRRS0	992	1,240
BLVLTXBLRS0	3,411	4,264
BNDRTXBDRS0	2,767	3,459
BNVDTXBNRS0	3,009	3,761
BOWITXTRRS0	5,492	6,864
BRCYTXBRDS0	6,771	8,464
BRGRRTXBGDS0	11,715	14,644
BRHMTXBRDS0	11,628	14,535
BRKBTXEFRS0	8,209	10,262
BRRGTXHIDS0	7,782	9,728
BRTLTXBRRS0	880	1,100
BSTRTXBSDS0	9,808	12,260
BTVLTXBVR50	404	505
BUMTTXTEDS0	26,119	32,649
BUMTTXTWDS0	12,685	15,856
BUMTTXUNDS0	28,680	35,850
BUMTTXVIDS0	20,689	25,862
BUNATXBURS0	3,802	4,753
BWVLTXLIDS0	61,549	76,936

AUSTTXXPFD\$0	12,153	15,192
AUSTTXXRRD\$0	23,891	29,864
AUSTTXXTECG\$0	29,643	37,053
AUSTTXXWVDS\$0	25,498	31,872
AUSTTXXWADS\$0	23,880	29,850
AUSUTXXENRL\$0	15,831	19,789
AVLNTXXA627	440	550
AVNGTXXARS\$0	601	751
AVRYTXXARS\$0	961	1,201
AZLETXXADS\$0	8,496	10,620
BARDTXXADS\$0	884	1,105
BAVLTXBKRS\$0	1,607	2,009
BCDMTXXADS\$0	1,941	2,426
BCHHTXXARS\$0	514	643
BCLFTXXA33A	5,110	6,387
BEDSTXXADS\$0	615	769
BENDTXXARS\$0	146	182
BETNTXBED\$0	14,916	18,644
BETTTXXARSU	2,268	2,834
BEVLTXBVDS\$0	8,767	10,959
BFLGTXXADS\$0	867	1,083
BFLOTXXADS\$0	1,354	1,693
BGCNTXXADS\$0	571	714
BGLKTXXARS\$0	1,944	2,431
BGSNTXXA636	1,768	2,210
BGSPTXBSD\$0	11,798	14,747
BGVYTXXADS\$0	366	457
BGWLTXBWR\$0	284	355
BHCYTXXADS\$0	5,192	6,490
BKSHTXXARS\$0	2,191	2,738
BKVLTXXA678	356	445
BLANTXXADS\$0	1,833	2,291
BLBGTXXADS\$0	1,311	1,639
BLCNTXXADS\$0	922	1,153
BLDLTXXARS\$0	637	796
BLGVTXXA695	964	1,206
BLLVTXFRR\$0	1,080	1,350
BLMRTXXA375	580	725
BLNCTXXADS\$0	685	856
BLNGTXXADS\$0	1,758	2,197
BLNKTXXARS\$0	1,054	1,318

BWVLTXOLRS\$0	4,475	5,594
BWVLTXTED\$0	8,287	10,359
BYCYTXBYCG\$0	5,870	7,337
BYCYTXBYDS\$0	5,848	7,310
BYSDTXBYRS\$0	2,683	3,354
CELNTXDUR\$0	1,371	1,714
CHINTXCHRS\$0	1,258	1,573
CHLCTXULRS\$0	2,276	2,844
CHLDTXWERS\$0	4,445	5,556
CHRNTXCHRS\$0	2,277	2,846
CHRSTXCHRS\$0	413	517
CISCTXHIRS\$0	4,313	5,392
CLBNTXMIDS\$0	18,664	23,330
CLCYTXCCRS\$0	5,362	6,703
CLEVTXCLDS\$0	8,265	10,331
CLMBTXCLRS\$0	5,680	7,101
CLNTTXMARS\$0	5,287	6,608
CLUTTXCLDS\$0	14,853	18,566
CLUTTXLJDS\$0	11,951	14,939
CLVTTXCLRS\$0	1,365	1,706
CMRNTXCMRS\$0	3,602	4,502
CMTNTXCBRS\$0	761	952
CNDNTXCDRS\$0	4,036	5,045
CNTLTXMARS\$0	5,807	7,259
CNTRTXCNDS\$0	8,427	10,533
CNYNTXCYDS\$0	7,279	9,099
CRANTXRRS\$0	4,581	5,726
CRCHTXBUR\$0	5,128	6,410
CRCHTXCAD\$0	16,931	21,164
CRCHTXXFBDS\$0	17,827	22,284
CRCHTXTERS\$2	52,204	65,255
CRCHTXTUD\$0	32,165	40,207
CRCHTWYDS\$0	33,410	41,762
CRCHTWYRS\$1	21,540	26,925
CRCYTXCCRS\$0	5,912	7,390
CRGNTXCRDS\$0	2,342	2,927
CRSCTXTRDS\$0	13,174	16,467
CRSPTXCSD\$0	5,845	7,306
CRTHTXOXCG\$0	4,926	6,157
CRTHTXOXDS\$0	2,845	3,556
CSVLTXCTDS\$0	1,673	2,091

BLRDTXXADS0	2,392	2,990
BLRGTXXARS0	1,946	2,433
BLSMTXXADS0	2,400	3,000
BLSVTXXARS0	1,462	1,827
BLTNTXXADS0	1,840	2,300
BLUMTXXARS0	772	965
BLVLTXBRLS0	4,411	5,513
BLVRTXXADS0	4,036	5,044
BNDRTXBDRS0	2,443	3,054
BNGRTXXARS0	2,908	3,635
BNGSTXXARS0	1,228	1,535
BNHMTXXADS0	5,705	7,131
BNHRTXXARS0	846	1,057
BNJMTXXAW01	298	373
BNVDTXBNRS0	1,419	1,774
BNVLTXXARS1	2,367	2,959
BNWHTXXARS0	1,311	1,638
BNWRTXXA397	798	997
BOGTTXXADS0	1,223	1,529
BOKRTXXA658	528	660
BONTXXARS0	456	570
BORNTXXADS0	3,841	4,802
BOVNTXXADS0	1,220	1,525
BOWITXTRRS0	3,750	4,688
BOYDTXXARS0	3,415	4,269
BRBOTXXARS0	1,507	1,884
BRCLTXXARS0	1,029	1,286
BRCYTXBRDS0	6,288	7,860
BRDDTXXARS0	531	664
BRDLTXXARS0	516	645
BRDNTXXADS0	900	1,125
BRDYTTXA597	4,004	5,005
BRGRXTXBGDS0	8,853	11,066
BRGSTXXBRL0	1,707	2,133
BRHMTXBRDS0	12,298	15,372
BRKBTXEFRS0	5,368	6,710
BRKTTXXARS0	160	200
BRMNNTXXARS0	1,217	1,521
BRNDTXXADS0	709	886
BRNNTXXARS0	670	838
BRPTTXXADS0	2,303	2,879

CTLLTXCORS0	2,552	3,190
CTRNTXCRRS0	498	623
CUERTXCRRL0	6,848	8,560
CYPRTXCYDS0	8,928	11,160
DDWDTXMARS0	4,227	5,284
DESNTXHODS0	21,151	26,439
DEVNTXDVS0	4,098	5,123
DLLSTXADRS1	92,755	115,944
DLLSTXCHDS0	18,552	23,191
DLLSTXDARS2	44,540	55,675
DLLSTXDIRS2	76,125	95,157
DLLSTXDNDs0	20,408	25,510
DLLSTXDSDS0	21,821	27,276
DLLSTXDVRs2	43,477	54,347
DLLSTXEMDS0	85,290	106,613
DLLSTXEVDs0	41,866	52,333
DLLSTXEXDS0	33,381	41,726
DLLSTXFBRs2	52,687	65,858
DLLSTXFEDs0	58,304	72,880
DLLSTXFLDs0	44,688	55,860
DLLSTXFRRs2	47,409	59,261
DLLSTXGPRS2	23,014	28,768
DLLSTXHARS2	36,558	45,698
DLLSTXHUDs0	5,966	7,457
DLLSTXLADs0	55,674	69,593
DLLSTXLNDS0	17,202	21,503
DLLSTXMCRs0	56,730	70,913
DLLSTXMERS1	18,876	23,595
DLLSTXMSDS0	41,912	52,390
DLLSTXNMRS2	73,400	91,750
DLLSTXNORS1	18,568	23,210
DLLSTXRERS2	27,607	34,509
DLLSTXRIDS2	18,941	23,676
DLLSTXRNDS0	86,096	107,620
DLLSTXRODs0	43,066	53,833
DLLSTXRYDS0	48,166	60,208
DLLSTXSEDS0	4,369	5,462
DLLSTXSUDs0	6,586	8,233
DLLSTXTA0CD	50,952	63,691
DLLSTXWHRS2	60,699	75,874
DONNTXDODS0	9,882	12,352

BRRGTXHIDS0	5,196	6,495
BRSHTXXARS0	638	798
BRSNTXXARS0	729	912
BRSTTXXARS0	1,044	1,305
BRTHTXXARS0	1,031	1,288
BRTLTXBRRS0	927	1,159
BRTOTXXADS0	481	601
BRTRTXXARS0	1,364	1,705
BRVLTXXARS0	1,060	1,325
BRWLTXXARS0	1,416	1,770
BRYNTXXADS0	13,848	17,310
BRYNTXXBDS0	2,516	3,145
BRYNTXXCDS0	6,113	7,642
BRZRTXXADS0	4,617	5,771
BRZRTXXBDS0	3,013	3,767
BSHPTXXADS0	3,252	4,065
BSLYTXXARS0	2,883	3,604
BSNGTXXADS0	1,019	1,274
BSTRTXBDS0	7,632	9,540
BSVLTXXARS0	765	956
BTSNTXXARS0	858	1,072
BTVLTXBVR0	458	573
BUDATXXADS0	5,653	7,067
BUGVTXXARS0	479	599
BUMTTXTECG0	22,390	27,988
BUMTTXTWDS0	17,063	21,328
BUMTTXUND0	20,488	25,610
BUMTTXVIDS0	15,292	19,115
BUNATXBURS0	2,788	3,485
BURLTXXARS0	558	697
BURNTXXADS0	2,672	3,340
BWFDTXXADS0	5,281	6,601
BWVLTXOLRS0	11,384	14,230
BWVLTXTEDS0	49,941	62,427
BWWDTXXADS0	13,987	17,484
BYCYTXBYCG0	5,309	6,636
BYCYTXBYDS0	4,866	6,082
BYNMTXXARS0	716	894
BYRNTXXARS0	942	1,177
BYSDTXBYRS0	1,650	2,063
BYSNTXXADS0	462	577

DWVLTXDWR0	1,413	1,767
DYTNTXDYRS0	4,276	5,345
EDBGTXEBCG0	20,591	25,739
EDCHTXEDRS0	7,015	8,769
EDNATXEDRL0	2,321	2,901
EDWDTXTWRS0	1,876	2,345
EGLKTXEGDS0	3,148	3,935
EGPSTXEPDS0	20,016	25,020
ELCMTXELCG0	12,436	15,545
ELGNTXELRS0	6,124	7,655
ELPSTXEADS0	52,964	66,205
ELPSTXHADS0	61,752	77,190
ELPSTXHCRS0	7,584	9,480
ELPSTXMACG0	49,795	62,243
ELPSTXMSDS0	14,713	18,391
ELPSTXNECG0	25,274	31,592
ELPSTXNODS0	30,429	38,037
ELPSTXSECG0	50,224	62,780
ELPSTXSHDS0	5,833	7,291
ELPSTXYSDS0	33,789	42,236
ENNSTXTRDS0	12,649	15,811
ESLDTXMARS0	6,206	7,758
EVDLTXEVRS0	2,394	2,992
FLDDTXFLRS0	7,584	9,480
FLHGTXFHRS0	1,479	1,849
FLTOTXFLRL0	609	761
FNNNTXFNRS0	1,414	1,768
FRERTXFRRS0	3,656	4,570
FRNYTXHIRS0	4,929	6,162
FRPTTXFRDS0	15,467	19,334
FRSCTXCODS0	5,068	6,335
FRSCTXESDS0	7,018	8,773
FRSCTXWERS0	9,296	11,620
FRVLTXSTRS0	2,626	3,283
FTDVTXFDRS0	1,485	1,857
FTSTTXFSRS0	9,400	11,750
FTWOTXALRS0	4,410	5,513
FTWOTXARCG0	15,917	19,897
FTWOTXARRS2	38,825	48,532
FTWOTXATRS2	58,031	72,539
FTWOTAXRS2	63,086	78,858

BYWTXXADS0	25,580	31,975
BYWTXXBDS0	11,059	13,823
BYWTXXCDS0	2,476	3,095
CASHTXXADS0	2,710	3,388
CAYGTXXARS0	308	385
CCTSTXXARS0	537	671
CDMLTXXADS0	2,033	2,541
CDWRTXXADS0	354	442
CELNTXDURS0	1,456	1,820
CELSTXXARS0	1,453	1,816
CENTXXCRS0	3,146	3,933
CFTNTXXADS0	2,863	3,579
CHESTXXADS0	1,368	1,710
CHICTXXARS0	1,328	1,660
CHINTXCHRS0	1,386	1,733
CHLCTXULRS0	479	598
CHLDTXWERS0	3,290	4,112
CHNDTXXARS0	3,652	4,565
CHNGTXXARS0	353	441
CHRCTXXARS0	517	647
CHRKTXXARS0	479	599
CHRRLTXXARS0	468	585
CHRNTXCHRS0	2,223	2,779
CHRSTXCHRS0	795	993
CHRTTXXARL0	1,500	1,875
CISCTXHIRS0	2,479	3,099
CITNTXXARS0	1,085	1,356
CLADTXXBDS0	849	1,061
CLBNTXMIDS0	16,772	20,965
CLCYTXCCRS0	3,300	4,125
CLDGTXXADS0	496	620
CLDNTXXADS0	1,684	2,105
CLETTXXADS0	487	609
CLEVTXCLDS0	9,022	11,277
CLMBTXCLRS0	3,692	4,616
CLMNTXXADS0	3,748	4,685
CLMSTXXADS0	744	930
CLNTTXMARS0	4,306	5,382
CLSPTXXADS0	1,810	2,263
CLSTTXXADS2	27,783	34,729
CLSTTXXBDS0	18,051	22,564

FTWOTXXBBDSD0	12,676	15,846
FTWOTXXBERS0	6,156	7,695
FTWOTXXBNDSD0	17,134	21,417
FTWOTXXBRRS2	9,840	12,300
FTWOTXXBURS2	45,463	56,829
FTWOTXXBYDS0	8,953	11,192
FTWOTXXCERS2	14,047	17,559
FTWOTXXCFRS2	1,382	1,728
FTWOTXXCIDS0	24,773	30,966
FTWOTXXCPDS0	9,525	11,906
FTWOTXXCRS1	94,260	117,825
FTWOTXXECRS2	28,175	35,219
FTWOTXXEDCG0	43,605	54,506
FTWOTXXEURS2	52,468	65,585
FTWOTXXGLRS2	42,823	53,529
FTWOTXXJERS2	30,017	37,521
FTWOTXXKERS2	34,517	43,146
FTWOTXLWDS0	18,418	23,023
FTWOTXMARS2	29,533	36,917
FTWOTXPERS2	30,415	38,019
FTWOTXTERS2	29,667	37,084
FTWOTXWARS2	46,438	58,048
FTWOTXWSDS0	18,916	23,645
GLDSTXGSRS0	555	694
GLTNTXSHDS0	33,533	41,916
GLTNTXSOCG0	35,104	43,880
GLTNTXWIDS0	2,361	2,951
GNVLTXGLDS0	13,397	16,746
GOLITXGORL0	4,479	5,599
GRBYTXRADS0	13,285	16,607
GRDNTXMYRS0	1,373	1,716
GRFLTXGFRS0	633	792
GRHMTXLIDS0	8,682	10,852
GRVRTXGVRS0	2,249	2,811
GRWDTXGRRS0	1,080	1,350
GSVLTXHOCG0	12,420	15,525
HBVLTXHBRSD0	3,034	3,792
HERNTXHEDS0	3,581	4,476
HLBOTXJUDS0	6,898	8,622
HLCTTXHCRS0	1,908	2,385
HMLNTXHMRS0	1,720	2,150

CLSTTXXDDSO	9,506	11,882
CLUTTXCLDS0	13,991	17,489
CLUTTXLJDS0	8,585	10,731
CLVLTXXADS0	2,754	3,442
CLVTTXCLRS0	1,396	1,745
CLWLTXXADS0	2,768	3,460
CLYDTXXADS1	2,689	3,361
CMBYTXXADS0	670	838
CMCKTXXADS0	2,229	2,787
CMFTTXXADS0	2,269	2,837
CMNCTXXADS0	2,758	3,447
CMPBTXXADS0	675	844
CMRCTXXADS0	4,016	5,020
CMRNTXCMRS0	3,287	4,108
CMSTTXXADS0	164	205
CMTNTXCBRS0	228	285
CMWDTXXADS0	271	339
CNCPTXXARS0	440	550
CNDNTXCDRS0	1,583	1,979
CNLNTXXADS0	104	131
CNPNTXXADS0	2,666	3,333
CNTLTXMARS0	5,138	6,422
CNTNTXXADS0	2,769	3,461
CNTRTXCNDS0	5,888	7,360
CNVLTXXADS0	938	1,172
CNYNTXYCDS0	6,950	8,688
COAHTXXARS0	1,024	1,280
COMOTXXADS0	1,317	1,646
CONRTXXADS0	21,966	27,457
COPRTXXARS0	2,326	2,908
COSTTXXADS0	513	641
COVLTXXBRS0	1,303	1,629
CPCVTXXADS0	12,190	15,237
CPGPTXXARS0	524	655
CPLDTXXARS0	633	791
CPRKTXXARS0	218	272
CRANTXCRRS0	2,319	2,899
CRBNNTXXADS0	280	350
CRCHTXBURS2	6,162	7,702
CRCHTXCADSO	11,843	14,804
CRCHTXFBDS0	13,159	16,449

HMPSTXHMDS0	3,820	4,775
HNGVTXFRRS0	2,042	2,552
HNRTTXBRRS0	3,393	4,241
HNVITXHNDSo	17,024	21,280
HONDTXHORS0	5,893	7,366
HRFRRTXHFDS0	10,950	13,688
HRLNTXHG03T	36,641	45,802
HRMLTXHLRS0	2,632	3,290
HSTNTXADCG0	23,364	29,205
HSTNTXAICG0	40,983	51,229
HSTNTXALCG0	86,083	107,604
HSTNTXAPCG0	22,039	27,549
HSTNTXBACG0	82,519	103,149
HSTNTXBRCG0	15,938	19,922
HSTNTXBUDS0	74,415	93,019
HSTNTXBWC0	57,417	71,772
HSTNTXCARS0	42,307	52,884
HSTNTXCHRS0	8,378	10,473
HSTNTXCLDS0	35,374	44,218
HSTNTXEERS0	54,270	67,838
HSTNTXEHCG0	19,087	23,859
HSTNTXFACG0	39,196	48,995
HSTNTXFRCG0	30,344	37,930
HSTNTXGLCG0	49,234	61,542
HSTNTXGPDS0	24,331	30,414
HSTNTXGRCG0	64,139	80,174
HSTNTXHOCG1	61,404	76,755
HSTNTXHUDS0	75,991	94,989
HSTNTXIDCG0	27,206	34,008
HSTNTXJADS1	36,068	45,085
HSTNTXLACG0	39,517	49,396
HSTNTXLPDS0	24,336	30,420
HSTNTXMADSO	10,531	13,164
HSTNTXMCDS0	24,842	31,053
HSTNTXMICG0	75,482	94,352
HSTNTXNADS0	29,176	36,470
HSTNTXNECG0	55,964	69,955
HSTNTXORCG0	100,442	125,553
HSTNTXOVCG0	37,952	47,440
HSTNTXOXCG0	42,019	52,523
HSTNTXPACG0	64,007	80,009

CRCHTXPDRS0	2,757	3,447
CRCHTXTERS1	45,277	56,597
CRCHTXTUCG0	27,536	34,420
CRCHTXWYDS0	27,569	34,461
CRCHTXWYRS1	17,092	21,365
CRCTTXXADSO	6,213	7,766
CRCYTXCCRS0	3,307	4,133
CRFRXXXA486	1,390	1,737
CRGNTXCRDS0	2,016	2,521
CRLBTXXAL01	2,677	3,346
CRMLTXXADSO	3,623	4,528
CRMNTXXADSO	702	877
CRPLTXXADSO	1,164	1,455
CRSBTXXADSO	6,010	7,513
CRSCTXTRDS0	13,819	17,274
CRSNTXXARS0	1,946	2,433
CRSPTXCSDSO	2,492	3,115
CRTHTXOXCG0	3,557	4,446
CRTHTXOXDS0	2,513	3,141
CRTNTXXADSO	13,014	16,268
CRTNTXXBDS0	11,451	14,314
CRTNTXXCDS0	2,999	3,749
CRTNTXXDDSO	30,110	37,638
CRTOTXXADSO	199	249
CRWLTXXARS0	859	1,073
CRWSTXXADSO	514	643
CSNGTXXADSO	1,336	1,670
CSTNTXXADSO	1,144	1,430
CSVLTXCTDS0	2,568	3,210
CTCTTXXARS0	187	234
CTLLTXCO879	2,038	2,547
CTRNTXCRRS0	106	132
CTSHTXXCDS0	4,211	5,264
CUERTXCRRLO	4,760	5,950
CYNSTXXARS0	154	192
CYPRTXCYDS0	12,092	15,116
CYSPTXXADSO	917	1,146
DALETXXADSO	824	1,030
DAMNTXXARS0	1,124	1,405
DAMNTXXBRS0	1,172	1,465
DAWNTXXARS0	600	751

HSTNTXPERS1	14,958	18,698
HSTNTXPRCG0	55,543	69,429
HSTNTXRECG0	66,007	82,508
HSTNTXRIDS0	52,930	66,163
HSTNTXSACG0	20,134	25,167
HSTNTXSERS0	3,133	3,917
HSTNTXSHDS0	4,282	5,353
HSTNTXSUCG0	52,441	65,551
HSTNTXUNCG0	143,724	179,655
HSTNTXWACG0	35,079	43,848
HSTNTXWEKG0	13,019	16,273
HSTNTXLCG0	24,609	30,761
HSTNTXWYDS0	12,951	16,189
HSTXTXSDRS0	12,904	16,130
HSTXTXSMRS0	49,207	61,509
HTVLTXHVRLO	9,189	11,487
IRANTXIRRS0	4,635	5,793
ITLYTXHURS0	4,216	5,270
ITSCTXMURS0	3,299	4,124
IWPKTXBARS0	7,394	9,242
JCBOTXLORS0	5,289	6,611
JFSNTXMORS0	3,062	3,828
JSPRTXDUDSO	9,872	12,339
JSPRTXRARS0	1,453	1,816
JWTTTXJWDS0	470	588
KBVLTXKBRS0	4,045	5,056
KGVLTXKVDS0	14,926	18,658
KNDYTXKNRS0	3,238	4,047
KNTZTXKNRS0	3,308	4,136
KRCYTXFCRS0	1,241	1,551
KRCYTXKCRS0	2,194	2,742
KRMITTXKMRS0	7,119	8,899
LADNTXENRS0	710	888
LAPRTXLPRS0	278	347
LARDTXLADS0	65,030	81,287
LBCKTXFRDS0	21,930	27,412
LBCKTXPADS0	21,011	26,263
LBCKTXPSDS0	41,059	51,324
LBCKTXSWCG0	55,247	69,059
LBHLTXLHRS0	2,447	3,059
LBLLTXLBRS0	1,966	2,458

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DBBYTXXARS0	1,163	1,454
DBLLTXXXDDSO	3,771	4,713
DBLNTXXARS0	2,424	3,030
DBRYTXXADSO	1,246	1,557
DCKNTXXARS0	435	543
DCSNTXXADSO	9,902	12,378
DCTRXTXADSO	3,336	4,171
DDWDTXMARSO	640	800
DELNTXXADSO	2,584	3,230
DEPTTXXADSO	1,414	1,768
DESNTXHODSO	14,455	18,068
DEVLTXXARS0	962	1,203
DEVNTXDVS0	5,447	6,809
DFIATXXADSO	10,831	13,539
DGVLTXXADSO	582	727
DHNSTXXARS0	472	590
DKLBTXXADSO	2,315	2,894
DLCYTXXADSO	532	665
DLHRTXXADSO	4,497	5,622
DLLSTXADCG0	87,174	108,967
DLLSTXCHDS0	11,494	14,367
DLLSTXDACG0	33,320	41,649
DLLSTXDICG0	64,525	80,656
DLLSTXDNDSO	17,371	21,714
DLLSTXDSDSO	15,056	18,820
DLLSTXDVCG0	35,842	44,803
DLLSTXEMDS0	73,878	92,347
DLLSTXEVD0	32,954	41,192
DLLSTXEXDS0	30,224	37,780
DLLSTXFBCG0	56,379	70,474
DLLSTXFEDSO	40,053	50,067
DLLSTXF LDS0	44,008	55,010
DLLSTXFRCG0	35,562	44,453
DLLSTXGPG0	27,931	34,914
DLLSTXHACG0	22,625	28,281
DLLSTXHUDSO	5,562	6,952
DLLSTXLADSO	49,875	62,344
DLLSTXLNDS0	10,755	13,444
DLLSTXMCCG0	50,327	62,909
DLLSTXMECG0	47,197	58,997
DLLSTXMERS3	483	604

LBRTTXXLBDS0	5,586	6,982
LCKHTXLKDS1	12,536	15,670
LCKNTXLORS0	2,602	3,252
LCSTTXXLCRS0	1,183	1,478
LFRSTXLFRS0	1,326	1,658
LGWWTXGRDS0	20,741	25,927
LGWWTXJUDSO	8,653	10,816
LGWWTXMIDS0	4,064	5,080
LGWWTXPLODS0	31,853	39,817
LLNGTXXLURSO	4,434	5,542
LMPSTXLRSRS0	5,358	6,697
LMTNTXLMRSS0	4,898	6,122
LNDLTXTUDSO	5,677	7,096
LSFRXTLFDS0	1,515	1,894
LYTLTXLYRS0	2,828	3,534
MARFTXMFRS0	3,304	4,130
MARNTXMRRS0	4,565	5,707
MCALTXHIRS1	7,641	9,551
MCALTXMUCG0	46,927	58,659
MCKNTXLIDS0	21,726	27,158
MCKNTXTERS0	2,968	3,710
MCLNTXMLRS0	2,410	3,013
MCMYTXMCRS0	3,373	4,216
MDLDTXMU02T	35,602	44,502
MDLDTXMUDSO	10,547	13,184
MDLDTXOXDS0	37,420	46,775
MDLKTXMLRS0	3,858	4,822
MDLTTXGRDS0	4,144	5,180
MDVITXMDRS0	6,804	8,505
MEXITXMCRS0	5,434	6,793
MINLTXLORS0	4,752	5,940
MNHNTXMODSO	6,744	8,430
MNPLTXPADSO	9,935	12,419
MNWLTXFADSO	10,654	13,317
MOLTTXMNRL0	1,105	1,381
MRCDTXMEDSO	13,851	17,314
MRDNTXMERSO	1,628	2,035
MRLNTXMLRS0	6,636	8,295
MRSHTXWEDSO	18,394	22,993
MRTHTXMARSO	574	717
MRVLTXMRRS0	3,973	4,967

DLLSTXMSDS0	25,176	31,470
DLLSTXNMCG0	37,186	46,483
DLLSTXNODS0	6,787	8,484
DLLSTXRECG0	49,882	62,352
DLLSTXRIDS0	40,341	50,427
DLLSTXRNCG1	70,822	88,528
DLLSTXRODS0	33,266	41,582
DLLSTXRYDS0	13,015	16,269
DLLSTXSEDS0	7,242	9,052
DLLSTXSUDS0	6,050	7,562
DLLSTXTADS0	26,819	33,524
DLLSTXWHCG0	37,184	46,481
DLLYTXXADSO	1,576	1,970
DLRITXXADSO	15,403	19,253
DLRITXXBDS0	1,470	1,838
DLRSTXXADSO	612	765
DMBXTXXADSO	1,000	1,250
DMMTTXXADSO	2,360	2,950
DNCYTXXADSO	2,685	3,356
DNFDTXXADSO	2,481	3,101
DNTNTXXADSO	47,348	59,185
DONITXXA359	1,223	1,529
DONNTXDODS0	10,703	13,379
DOOLTXXARS0	185	231
DOSSTXXADSO	1,085	1,356
DRCHTXXARL0	1,308	1,635
DRCKTXXADSO	314	393
DRLKTXXADSO	883	1,103
DRSPTXXADSO	2,652	3,316
DRZTTXXBDS0	271	338
DSDMTXXARS0	1,707	2,134
DSHVTXXA988	922	1,153
DTRRTXXADSO	735	918
DUMSTXXADSO	7,741	9,676
DVRSTXXARS0	792	990
DWSNTXXARS0	605	756
DWVLTXDWRS0	1,317	1,646
DYTNTXDYRS0	4,510	5,638
EBRNTXXADSO	2,491	3,114
ECTRTXXARL0	1,007	1,259
EDBGTXEBCG0	26,431	33,039

MSSNTXMIDS0	17,533	21,916
MTGRTXMTRS0	1,121	1,401
MTHSTXMARS0	9,289	11,611
NBRNTXNBKG0	26,190	32,737
NCGDTXNCDS0	24,867	31,083
NDLDTXNDDSO	33,309	41,637
NRDHTXNHRL0	765	957
NWRKTXHURSO	2,059	2,574
ODSSTXEMDS0	66,257	82,822
ODSSTXLICG0	2,719	3,398
ODSSTXREDS0	11,767	14,709
OGLSTXOGRS0	1,323	1,654
OMAHTXTURSO	2,040	2,550
ORNGTXORDS0	22,700	28,375
OWTNNTXRRS0	2,442	3,052
PAMPTXPPDS0	18,859	23,574
PARSTXNODS0	3,441	4,302
PARSTXSUDS0	15,009	18,761
PCRKTXPCDS0	883	1,104
PHRRTXPHCG0	29,060	36,324
PLTNTXPPLDS0	4,673	5,841
PLVWTXPVDS0	17,855	22,319
PNHRTXPNDS0	9,908	12,385
PRSLTXPSRS0	7,742	9,678
PRSPTXFIRSO	342	428
PRTNTXRERS0	3,599	4,499
PRVWTXPRRS0	4,731	5,913
PSBGTUXUNRS0	5,982	7,477
PTARTXPEDS0	9,084	11,355
PTARTXWORS0	20,045	25,057
PTARTXYUDS0	38,174	47,717
PTBLTXPTRS0	1,412	1,765
PTETTXPORSO	2,759	3,449
PTISTXPIDS0	2,344	2,929
PTISTXSPDS0	859	1,074
PTSBTXSTDSD0	2,391	2,988
PYTETXPYRS0	418	523
QANHTXMORS0	1,896	2,370
RCDLTXRDCG0	2,148	2,685
RCPTTXRPDS0	8,542	10,677
RDOKTXHODS0	9,808	12,260

EDCHTXEDRS0	6,972	8,715
EDENTXXARS0	697	871
EDNATXEDRL0	2,920	3,650
EDSNTXXARS0	352	440
EDWDTXTWRS0	1,884	2,354
EGLKTXEGDS0	2,318	2,898
EGPSTXEPDS0	16,323	20,404
EKHTTXXARS0	1,082	1,352
EKNSTXXARS0	221	277
ELCMTXELCG0	8,181	10,226
ELCTTXXADS0	1,926	2,407
ELDRTXXARS0	1,380	1,725
ELFDTXXADS0	1,402	1,752
ELGNTXELRS0	3,876	4,846
ELPSTXEADS0	40,881	51,101
ELPSTXHADS0	60,837	76,046
ELPSTXHCRS0	1,747	2,184
ELPSTXMACG0	30,107	37,633
ELPSTXMSDS0	17,660	22,075
ELPSTXNECG0	26,851	33,564
ELPSTXNODS0	36,355	45,443
ELPSTXSECG0	44,334	55,417
ELPSTXSHDS0	13,468	16,835
ELPSTXYSDS0	21,137	26,421
ELSZTXXARS0	1,934	2,418
ELVLTXXARS0	40	50
EMHSTXXARL0	231	289
EMRYTXXADS0	1,613	2,016
ENCNTXXA391	256	320
ENNSTXTRDS0	8,991	11,239
ERTHTXXARS0	662	827
ESLDTXMARS0	2,777	3,471
ESTCTTXXARS0	837	1,046
ESTLTXXAW01	309	386
ETOLTXXERS0	1,026	1,282
EVDLTXEVRS0	1,805	2,257
EVNTTXXARS0	751	938
EVRGTTXXADS0	889	1,111
FAMTTXXADS1	708	885
FBNSTXXCDS0	3,865	4,832
FKLNTXXADS0	1,025	1,281

REFGTXRFRS0	1,420	1,776
RGANTXRGRS0	145	181
RHNDTXRHDS0	4,564	5,705
RKWLTXPADS0	9,818	12,273
RNGRTXMIRSO	1,215	1,519
RNKNTXRKRS0	2,491	3,113
ROBYTXRBRSo	2,191	2,739
RONKTXWORS2	412	515
ROSCTXRSRS0	4,812	6,015
RSBGTXRRDS0	2,432	3,040
RTANTXRTRS0	29,038	36,298
RYCYTXNERS0	3,651	4,564
SAGSTXSARS0	712	890
SBNLTXSBRSo	9,614	12,017
SBPSTXSBRSo	2,193	2,741
SELYTXSERS0	1,457	1,821
SGINTXMQDS0	6,559	8,199
SGINTXSGDS0	4,088	5,110
SHNRTXSHRL0	14,442	18,052
SHRKTXSRRS0	1,960	2,450
SINTTXSIRS0	2,917	3,646
SKDMT XS KRS0	5,126	6,408
SKLYTXSKRS0	3,063	3,829
SLATTXSLRS0	225	281
SLCYTXSCRS0	5,971	7,464
SLSBTXSLRS0	4,886	6,108
SMFRTXSFRO	13,178	16,472
SMNLTXSMRS0	3,812	4,765
SMRCTXXA01T	3,993	4,992
SMVLTXSMRS0	17,057	21,322
SNANTXBACG0	3,550	4,438
SNANTXCACG0	21,634	27,043
SNANTXCURS1	71,719	89,649
SNANTXDIFS1	50,060	62,574
SNANTXEDDS0	44,102	55,127
SNANTXFRRS2	33,443	41,803
SNANTXGECG0	92,521	115,651
SNANTXHEDS0	57,342	71,678
SNANTXICDS0	2,727	3,409
SNANTXJARS0	16,631	20,788
	1,383	1,729

FLATXXARL0	600	750
FLCRTXXARS0	75	94
FLDDTXFLRS0	2,470	3,088
FLDTTXXARS0	382	478
FLFRTXXADS0	3,260	4,075
FLHGTXFHRS0	818	1,023
FLLTTXXADS0	300	374
FLMTTXXADS0	241	301
FLRNTXXARS0	1,663	2,079
FLSPTXXFRS0	4,026	5,033
FLTOTXFLRL0	1,097	1,372
FLVLTXXADS0	3,822	4,778
FNNTTXFNRS0	1,134	1,417
FNTRTXXARS0	1,659	2,073
FRBGTXXADS0	7,548	9,435
FRCYTXXARS0	179	224
FRDNTXXADS0	162	202
FRERTXFRRS0	1,629	2,036
FRFDTXXBDS0	3,293	4,116
FRINTXXADS0	2,664	3,330
FRIOTXXADS0	300	374
FRNYTXHIRS0	2,737	3,422
FRPTTXFRDS0	13,995	17,494
FRRSTXXADS0	1,558	1,947
FRSATXXA457	1,288	1,610
FRSCTXCUDS0	8,700	10,875
FRSCTXEEDS0	3,502	4,377
FRSCTXWERS0	3,306	4,133
FRSTTXXARS0	458	573
FRTCTXXADS0	1,939	2,424
FRTNTXXADS0	1,205	1,506
FRVLTXSTRS0	3,221	4,027
FRWLTXXADS0	650	813
FSBGTXXARS0	368	460
FTDVTFDRS0	791	989
FTHDTXXARS0	5,003	6,254
FTHNTXXCRS0	441	552
FTSTTXFS336	4,872	6,090
FTWOTXALRS0	3,677	4,596
FTWOTXARRS1	16,333	20,416
FTWOTXARRS2	36,768	45,960

SNANTXLADS0	29,537	36,921
SNANTXLECG0	34,291	42,864
SNANTXLERS2	25,662	32,077
SNANTXLSRS0	3,369	4,212
SNANTXMCDSD0	8,803	11,003
SNANTXMCRS0	2,609	3,262
SNANTXMCRS1	4,315	5,394
SNANTXPARS0	4,968	6,209
SNANTXPECG0	5,979	7,474
SNANTXPERS1	80,630	100,788
SNANTXSARS1	2,382	2,977
SNANTXSHRS0	21,845	27,306
SNANTXSLDS0	6,990	8,737
SNANTXSLRS2	6,483	8,104
SNANTXSODS0	9,849	12,311
SNANTXTADS3	52,408	65,510
SNANTXTHDS0	3,448	4,310
SNANTXUCDS0	31,552	39,440
SNANTXWACG0	26,676	33,344
SNANTXWARS2	44,141	55,177
SNANTXWEDS0	17,960	22,450
SNBNTXSBDS0	18,604	23,255
SNDGTXSDRS0	4,436	5,545
SNTNTXSNRS0	1,104	1,380
SNYDTXSDDS0	18,820	23,524
SPLDTXSPDS0	8,785	10,981
SPRGTXSPRS0	4,456	5,569
SPRNTXNODS0	17,353	21,691
SPRNTXSOCG0	19,753	24,692
SRLKTXSRRS0	3,139	3,924
STNTTXSTRS0	4,218	5,272
STRWTXORRS0	1,019	1,274
SWTWTXSWDS0	21,681	27,101
TAYLTXTADS0	19,916	24,895
TBLLTXKLCG0	19,120	23,900
TBLLTXTBDS0	7,217	9,022
TGUETXTERS0	3,763	4,704
TMPLTXLBRS0	38,589	48,236
TMPSTXTMRS0	3,268	4,085
TRMNTXTERS0	341	426
TROYTXRRS0	258	323

FTWOTXATCG0	45,347	56,683
FTWOTXAXCG0	42,777	53,472
FTWOTXBBDS0	10,538	13,172
FTWOTXBERS0	3,320	4,150
FTWOTXBNDSD0	14,777	18,471
FTWOTXBRDS0	11,304	14,130
FTWOTXBUCG0	43,650	54,562
FTWOTXBYDS0	4,817	6,021
FTWOTXCEDS0	17,756	22,195
FTWOTXCFRS0	52,596	65,745
FTWOTXCIDS0	21,942	27,428
FTWOTXCPDS0	12,468	15,585
FTWOTXCRCG1	75,246	94,058
FTWOTXECCG0	17,979	22,474
FTWOTXEDCG0	48,067	60,084
FTWOTXGLCG0	27,819	34,773
FTWOTXJECG0	19,365	24,206
FTWOTXKECG0	33,821	42,276
FTWOTXLWDS0	13,239	16,549
FTWOTXMADS0	23,763	29,703
FTWOTXPCECG0	25,764	32,204
FTWOTXTEDS0	23,016	28,770
FTWOTXWACG0	41,924	52,405
FTWOTXWSDS0	24,086	30,108
FWTNTXXARS0	122	153
FYVLTXXARS0	911	1,138
GAILTXXADS0	382	478
GANDTXXADS0	2,446	3,057
GARYTXXA685	1,571	1,963
GBCYTXXADS0	3,046	3,807
GDLTTXXADS0	321	401
GDLYTXXADS0	4,419	5,523
GDNGTXXADS0	179	224
GDRCTXXADS0	2,563	3,204
GDSPTXXADS0	1,157	1,446
GDVWTXXADS0	1,644	2,055
GILMTXXARS0	3,523	4,404
GLBRTXXADS0	2,285	2,857
GLDSTXGSR0	613	766
GLDTTXXADS0	928	1,160
GLLTTXXARS0	625	782

TRRLTXJODS0	12,653	15,817
TXCYTXLMDS0	21,749	27,186
TXCYTXTCDSD0	23,157	28,946
TYLRTXCHRS0	7,226	9,033
TYLRTXLYCG0	30,917	38,646
TYLRTXSODS0	43,322	54,153
UVLDTXUVDS0	9,696	12,120
VCTATXVICG0	40,085	50,106
VDORTXRORS0	14,570	18,213
VDORTXSURS0	2,705	3,381
VERNTXLIDS0	11,990	14,988
VLLDTXVLDS0	1,383	1,728
VNTNTXMARS0	4,295	5,369
WACOTX01DS1	47,514	59,393
WACOTXCSRS0	2,507	3,134
WACOTXEDRS0	681	851
WACOTXGHR0	2,040	2,551
WACOTXHEDS0	4,854	6,068
WACOTXLORS0	1,601	2,001
WACOTXMDRS0	992	1,240
WACOTXMGRS0	2,030	2,537
WACOTXMOR0	10,795	13,494
WACOTXMTRS0	1,574	1,967
WACOTXPRRS1	26,950	33,688
WACOTXSBR0	4,601	5,751
WACOTXSWDS0	17,557	21,946
WACOTXWERS0	2,908	3,635
WBRYTXWBR0	2,128	2,660
WCFLTXFCFG0	31,426	39,282
WCFLTXNIDS0	29,896	37,369
WCFLTXTFDS0	9,036	11,295
WDBOTXWBR0	2,054	2,568
WDVLTXWDDSD0	6,034	7,543
WFCYTXGYDS0	2,306	2,883
WHTNTXWHDS0	6,938	8,673
WINKTXWKRS0	2,699	3,373
WLLRTXWLRS0	4,276	5,345
WLPTTXNORS0	2,585	3,231
WLPTTXTRRS0	2,190	2,738
WLWDTXWLRS0	411	513
WRHMTXWRRS0	1,368	1,710

GLNFTXXADS0	1,647	2,059
GLRSTXXADS0	2,618	3,272
GLTNTXSHDS0	22,601	28,251
GLTNTXSOCG0	23,731	29,664
GLTNTXWIDS0	4,119	5,148
GLWTTXXARS0	5,905	7,381
GNGSTXXADS0	3,799	4,749
GNLDTXXGDS0	2,887	3,609
GNSTTXXADS0	945	1,182
GNTRTXXAHO1	362	453
GNVLTXGLCG0	16,655	20,818
GNZLTXXADS0	4,297	5,371
GOLDTXXADS0	1,167	1,458
GOLITXGORL0	2,006	2,508
GOVLTXXBRS0	2,350	2,937
GPLDTXXADS0	2,135	2,669
GRBYTXRADS0	10,342	12,927
GRCYTXXADS0	546	683
GRDNTXMYRS0	676	845
GRFLTXGFRS0	360	450
GRFRRTXXARS0	563	704
GRGWTXXADS0	2,077	2,596
GRHMTXLIDS0	7,358	9,198
GRLDLTXXADS0	36,398	45,497
GRLDLTXXBDS0	32,466	40,582
GRLDLTXXCDSD0	16,953	21,191
GRLDLTXXEDS0	17,113	21,392
GRLYLTXXARS0	348	435
GRMNTXXADS0	822	1,028
GRNGTXXA859	1,938	2,422
GROMLTXXARS0	351	439
GRPVTXXADS0	18,650	23,312
GRSBTXXADS0	1,980	2,475
GRSHTXXBDS0	3,230	4,038
GRSLTXXADS0	2,635	3,294
GRSNLTXXADS0	2,489	3,111
GRWTXXADS0	13,392	16,740
GRVRTXGVRS0	718	898
GRWDTXGRRS0	1,036	1,295
GSVLTXHOCG0	10,259	12,824
GTVLTXXARS0	5,405	6,756

WRRNTXWRRS0	1,793	2,241
WSBKTXWBRSD0	368	459
WTFRTXLYDS0	9,651	12,064
WXHCTXWEDSD0	20,453	25,566
YKUMTXYKRL0	12,235	15,294
YRTWTXYTRL0	6,009	7,511
ZPTATXZADS0	8,928	11,160

GUSTXXARS0	224	280
GVNTXXARS2	1,356	1,695
HARTXXARS0	653	816
HATCTXXARS0	187	234
HBRDTXXADS0	1,402	1,752
HBLVLTXXBRS0	2,265	2,832
HCMTTXXADS0	153	192
HDLYTXXA856	398	497
HDNHTXXARS0	1,121	1,401
HDSCTXXADS0	1,242	1,553
HDSNTXXHRS0	7,132	8,915
HERNTXHEDS0	3,820	4,775
HFMNTXXADS0	2,118	2,648
HGHLTXXADS0	456	571
HGHMTXXARS0	525	656
HGISSTXXADS0	556	695
HGLNTXXADS0	5,911	7,389
HGNSTXXADS0	364	455
HGSPTXXADS0	2,219	2,774
HICOTXXARS0	642	803
HLBOTXJUDS0	4,598	5,748
HLCTTXHC839	1,405	1,756
HLDYTXXADS0	1,594	1,992
HLLDTXXARS0	983	1,229
HLVLTXXADS0	3,134	3,918
HLWYTTXXARS0	592	739
HMBLTTXXADS0	12,017	15,021
HMBLTTXXCDS0	12,115	15,144
HMBYTTXXADS0	677	846
HMHLTXXADS0	1,402	1,753
HMLNTXHMRS0	1,727	2,159
HMPSTXHMDS0	3,311	4,139
HMSHTXXARS0	759	949
HMTNTXXARS0	2,252	2,815
HNCCTXXADS0	1,314	1,643
HNGVTXFRRS0	1,300	1,625
HNKMTXXARS0	766	957
HNRTTXBRRS0	1,951	2,438
HNSNTXXADS0	7,156	8,945
HNTNTXXADS0	2,715	3,394
HNVITXHNDS0	16,933	21,166

HOKSTXXADS0	2,553	3,191
HONDTXHORS0	4,127	5,158
HOWETXXARS0	1,518	1,898
HPPYTXXADS0	391	489
HPUNTXXARS0	227	284
HRDNTXXADS0	2,553	3,191
HRFRTEXFDS0	8,200	10,250
HRGLTXXARS0	879	1,099
HRLNTXHGCG0	31,606	39,507
HRMLTXHLRS0	893	1,116
HRPRTXXADS0	433	541
HRTNTXXARSU	1,844	2,305
HRWDTXXADS0	3,821	4,776
HSKLTXXADS0	1,789	2,236
HSTNTXAADC0	25,121	31,401
HSTNTXAICG0	39,632	49,541
HSTNTXALCG0	69,834	87,292
HSTNTXAPCG0	31,181	38,977
HSTNTXBACG0	52,900	66,126
HSTNTXBERS0	12,311	15,389
HSTNTXBRCG0	21,747	27,184
HSTNTXBUDS0	74,789	93,487
HSTNTXBWCG0	25,353	31,691
HSTNTXCACG1	62,188	77,736
HSTNTXCHRS0	15,269	19,086
HSTNTXCLCG1	27,617	34,522
HSTNTXDPCG0	17,352	21,690
HSTNTXEERS0	26,975	33,718
HSTNTXEHCG0	7,982	9,977
HSTNTXFACG0	50,482	63,102
HSTNTXFRCG0	17,532	21,915
HSTNTXGLCG0	33,661	42,076
HSTNTXGPDS0	37,188	46,485
HSTNTXGRCG0	31,076	38,845
HSTNTXHOCG1	70,628	88,285
HSTNTXHUDS0	47,611	59,514
HSTNTXJACG0	51,338	64,172
HSTNTXLACG0	35,177	43,971
HSTNTXLPDS0	12,395	15,494
HSTNTXMADS0	5,310	6,638
HSTNTXMCDS0	42,879	53,598

HSTNTXMICG0	36,706	45,883
HSTNTXMOCG1	18,747	23,434
HSTNTXNACG0	81,059	101,324
HSTNTXNECG0	22,087	27,609
HSTNTXORCG0	28,550	35,687
HSTNTXOVCG0	46,685	58,356
HSTNTXOXCG0	43,278	54,098
HSTNTXPACG0	47,995	59,993
HSTNTXPERS1	15,048	18,811
HSTNTXPRCG0	73,528	91,910
HSTNTXRECG0	28,595	35,744
HSTNTXRIDS0	35,472	44,340
HSTNTXSACG0	39,531	49,414
HSTNTXSEDS0	4,264	5,330
HSTNTXSHDS0	3,164	3,955
HSTNTXSUDS0	83,814	104,768
HSTNTXUNCG0	62,331	77,914
HSTNTXWACG0	35,947	44,933
HSTNTXWEKG0	16,384	20,480
HSTNTXWLKG0	25,109	31,386
HSTNTXWYDS0	14,927	18,659
HSTXTXSMRS0	25,946	32,432
HSTYTXXADS0	556	695
HTCHTXXADS0	3,183	3,979
HTCHTXXBDS0	4,102	5,128
HTLKTXXARS0	750	937
HTVLTXHVRL0	2,660	3,324
HUB TXXADS0	245	306
HULLTXXARS0	859	1,074
HUNTTXXADS0	533	666
HUTTTXXADS0	2,341	2,926
HWKNTXXADS0	1,459	1,823
HWLYTXXADS0	963	1,204
HXLYTXXADS0	978	1,223
IDALTXXADS0	2,170	2,713
IMPRTXXA536	563	703
INDSTXXADS0	622	777
INGRTXXADS0	1,434	1,792
INSDTXXADS0	3,251	4,064
IOLATXXARS0	872	1,090
IRANTXIR639	1,214	1,517

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IRDLTXXADS0	440	550
IRENTXXARS0	236	295
IRNGTXXADS0	25,101	31,376
IRNGTXXBDS0	19,292	24,115
IRNGTXXCDS0	33,305	41,632
IRNGTXXDCG0	24,959	31,199
IRNGTXXEDS0	25,253	31,566
IRNGTXXFDS0	5,334	6,667
IRNGTXXGDS0	8,562	10,702
ITLYTXHURS0	1,305	1,632
ITSCTXMURS0	1,404	1,755
IWPKTXBARS0	5,058	6,323
JCBOTXLORS0	2,126	2,658
JCSNTXXADS0	2,794	3,492
JCVLTXXADS0	11,214	14,018
JFSNTXMORS0	3,054	3,818
JHCYTXXADS0	1,160	1,450
JMHGTXXADS0	2,035	2,543
JNBOTXXARL0	420	525
JNCTTXXADS0	1,933	2,416
JOQNTXXADS0	1,410	1,763
JOY TXXARS0	236	295
JRMYTXXAW01	228	286
JRRLTXXADS0	1,267	1,583
JRTNTXXADS0	1,984	2,481
JSPRTXDUDS0	7,401	9,251
JSPRTXRARS0	1,245	1,556
JSTNTXXBRS1	4,043	5,054
JWTTTXJWDS0	484	605
JYTNTXXADS0	473	591
KAMYTXXADS0	331	414
KATYTXXADS1	4,524	5,655
KATYTXXBRS0	6,159	7,699
KATYTXXCRS0	12,112	15,141
KBVLTXXBRS0	3,406	4,257
KEMHTXXADS0	5,131	6,414
KEMHTXXBDS0	7,693	9,616
KEMPTXXARS0	2,693	3,367
KFMNTXXARS0	5,868	7,335
KGBRTXXADS0	1,368	1,710
KGLDTXXADS0	2,836	3,545

KGVLTXKVDS0	12,598	15,747
KGWDXXADS0	9,784	12,230
KGWDXXCDS0	12,816	16,020
KLGRXXXADS0	11,836	14,795
KLLNTXXADS0	22,030	27,538
KLLNTXXCDS0	19,395	24,244
KLLRTXXADS0	9,144	11,430
KMPNTPXXARS0	1,907	2,383
KNBGTXXADS0	164	205
KNCYTXXADS0	921	1,151
KNDYTXKNRS0	2,599	3,249
KNKRTXXARS0	2,849	3,562
KNPPTXXADS0	643	803
KNRDXXARS0	765	956
KNTZTXKNRS0	2,935	3,668
KOSSTXXARS0	435	544
KPRLTXXARS0	814	1,018
KRCYTXFCRS0	712	890
KRCYTXKCRS0	1,580	1,975
KRMTTXKMRS0	3,306	4,133
KRNCTXXADS0	1,157	1,446
KRNSTXXARS0	1,971	2,464
KRSSTXXADS0	719	898
KRTNTXXARS0	1,555	1,944
KRUMTXXARS0	4,999	6,249
KRVLTXXCDSD0	15,350	19,188
KYLETXXADS0	3,334	4,168
LADNTXENRS0	468	585
LAFRTXXADS0	5,244	6,555
LAMSTXXADS0	6,680	8,350
LANVTXXADS0	992	1,240
LAPRTXLPRS0	526	658
LARDTXDGRS0	46,810	58,513
LARDTXLADS0	16,422	20,528
LARTXXARS0	295	368
LASRTXXARS0	405	506
LAWNTXXADS0	564	705
LBCKTXFRDS0	17,519	21,899
LBCKTXPACG0	12,926	16,157
LBCKTXPSCG0	35,682	44,603
LBCKTXSWCG0	51,697	64,621